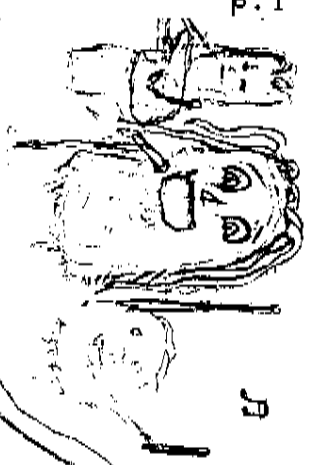


QZZY Bacteria is an OZZYophile  
Shannon Bacteria like Sings

p. 1

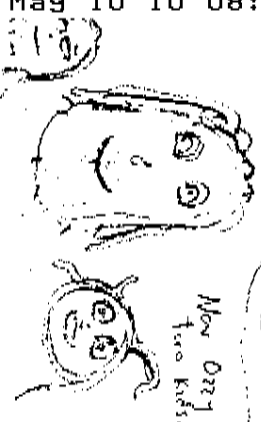


OZZY met a girl named Sharon  
and a major crush on him. They  
were having and soon loved  
each other VERY much.

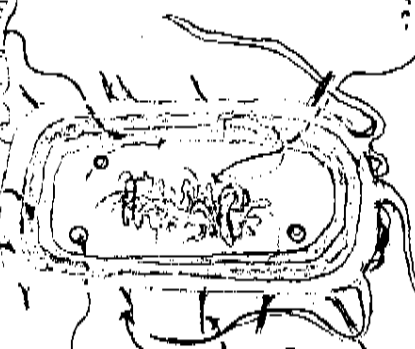
7

Because OZZY and  
Sharon loved each  
other very much, they  
had conjugating a method  
of making a baby was it  
OZZY's and Sharon's  
DNA, becoming  
responsible for making the future children  
from the genetic material.

Now OZZY has  
two kids.



Chromosome



Fluorescent -  
long, thin, like  
a string, similar  
to long hair or  
a worm.

Pilus -  
Similar to a hair, but  
they are used to find and move  
just as a cat uses whiskers for the  
same reason.

Plasmid -  
Small, circular structure  
inside it  
similar to a computer

Envelope -  
like an envelope, carrying  
letters and it's the envelope  
protects the cell by keeping it  
from drying out.

# THE ADVENTURES OF OZZY BACTERIA

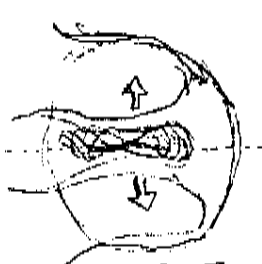
Conjugation



Phase:

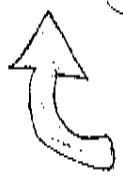
First allows cell to  
find a partner, then the genetic material  
moves from one cell to the other.

Binary fission



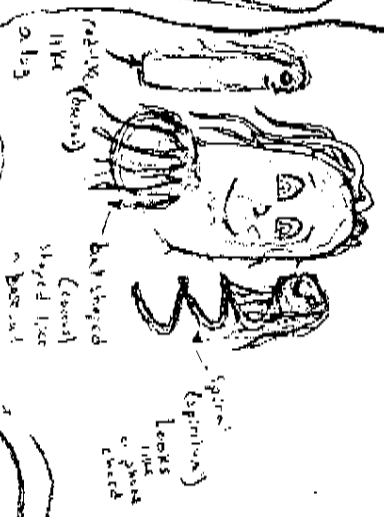
In order to complete the baby process,  
Sharon splits in half to create two separate  
cells. Each one chromosome moves to separate sides  
of Sharon. After, Sharon splits in half, with chromosomes on each  
side. The chromosomes are ready. If conjugation was not finished,  
the chromosomes will be made at birth. OZZY and Sharon's babies Z and QZZY cells.  
but if not, the cells will look identical to the original. This process  
is called binary fission.

This is like  
cutting a piece of  
pasta into two equal  
in half.



Let's make a new one  
at OZZY. You can see, while  
the music of OZZY Bacteria is  
a complex cell, with  
a chromosome, which is sort of  
like a cd the holds data on it.  
OZZY also has four  
layers for protection  
and shape.

OZZY Bacteria, after finishing the  
show was met with many female  
fans of many songs. The songs are  
rhythmic, ball songs, and spiritual.



rod-like (bacteria)  
like a long  
rod-like (bacteria)  
but shaped  
like a  
rod-like (bacteria)  
shaped like  
a bacteria

spiral  
(bacteria)  
leaves  
like a  
rod-like (bacteria)  
shaped like  
a bacteria

The two kids happily join OZZY in his  
band!!

END